Release A CDR RID Report

Phone No

Date Last Modified 1/16/96

Originator Lynnes, Chris

Organization **GSFC DAAC**

E Mail Address lynnes@daac.gsfc.nasa.gov

Document CDR

Section V0 Migration

Page

RID ID **CDR** 46 SDPS/CSMS Review GD-CDR-CL-19 Originator Ref Priority 2

Project (Kobler)

Figure Table

Actionee

(301)286-2260

Category Name Data Server(DSS) Design

Sub Category

Subject No backup planned in Release A for migrated data

Description of Problem or Suggestion:

There appear to be no plans to backup(and restore if necessary) V0 data as it is migrated. However, a primary goal of the migration is to move data out of V0, as well as into V1. Maintaining V0 systems and hardware as backup for V0 data migrated to V1 is wasteful and postpones the inevitable; the systems cannot be excessed until the migrated data is adequately backed up.

Originator's Recommendation

Take into consideration backup in Release A (perhaps on a dataset-by-dataset basis) of V0 data that is migrated into V1.

GSFC Response by:

Bernie Peavey

GSFC Response Date 12/6/95

A study is currently in progress to address the overall data backup requirements, including V0 data after migration. The requirement for ECS to back up V0 data during the migration period will also be considered as part of this study, which is expected to be completed by Rel B CDR. The V0 data backup implementation approach/design resulting from this study will be subject to review and approval by the ESDIS DAAC Systems/Science Operations Management (Greg Hunolt) in coordination with the DAACs.

HAIS Response by:

HAIS Schedule

HAIS R. E.

HAIS Response Date

Status Closed Date Closed 01/16/96

Sponsor Kobler

Attachment if any

Date Printed: 2/7/96 Page: 1 Official RID Report